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the inlet mount 190 includes an inlet motion limiter 192, an inlet limiter channel 194, an inlet retainer 196 and an inlet retainer fastener 198.

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4 Please replace the paragraph at page 18, line 28 – page 19, line 9 with the
5 following paragraph:

6 The inlet limiter channel 194 is set into the strongback 143 and
7 receives the inlet motion limiter 192. The limiter channel 194 functions to
8 retain the motion limiter 192 while providing sufficient space for the
9 differential thermal expansion, as noted above. The depth of the channel
10 194 preferably is sufficiently close to the thickness of the limiter 192 to
11 retain the vertical movement of the inlet tube 170, but with enough
12 clearance to allow substantially unrestricted horizontal movement of the
13 inlet tube 170 due to thermal expansion. Such horizontal movement can be
14 received by the expansion space 195. Alternative configurations of the
15 limiter channel 194 are possible. For example, the limiter channel 194 can
16 instead be on the surface of the strongback 143 and be defined by the inlet
17 retainer 196 positioned about it.

18
19 [Please replace the paragraph at page 19, lines 10-17 with the following
20 paragraph.]

21 As shown in Figure 5, the inlet retainer 196 is positioned over both
22 the limiter channel 194 and the motion limiter 192. The retainer 196
23 functions to keep the motion limiter 192 in the limiter channel 194 and, in
24 so doing, prohibits vertical movement of the inlet tube 170 in the case that
25 the inlet tube's motion limiter 192 is in contact with the inlet retainer 196.